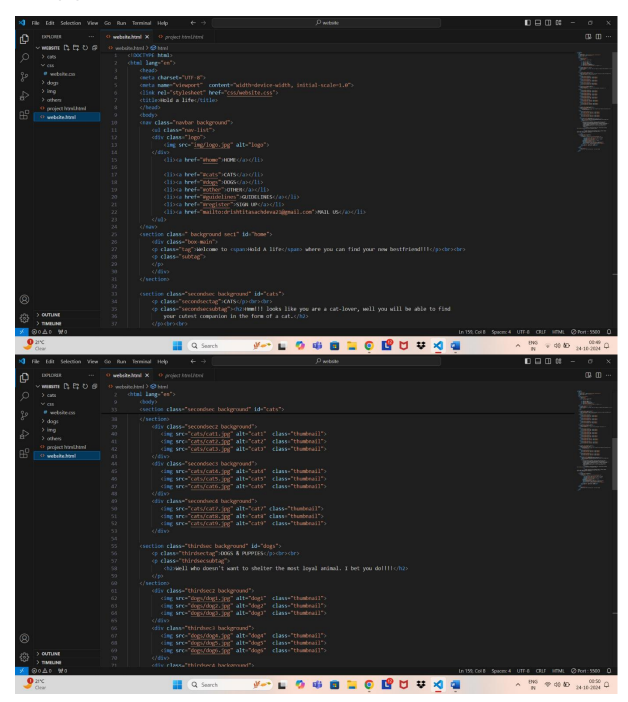
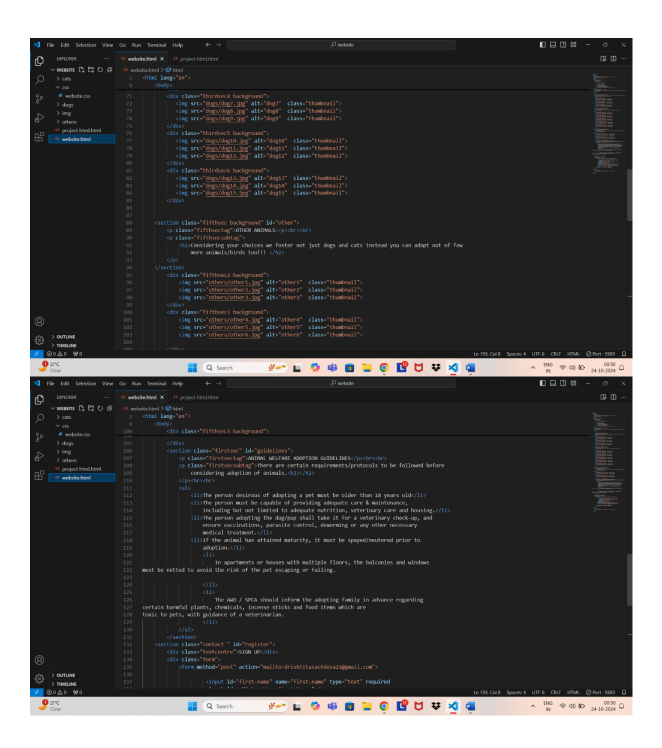
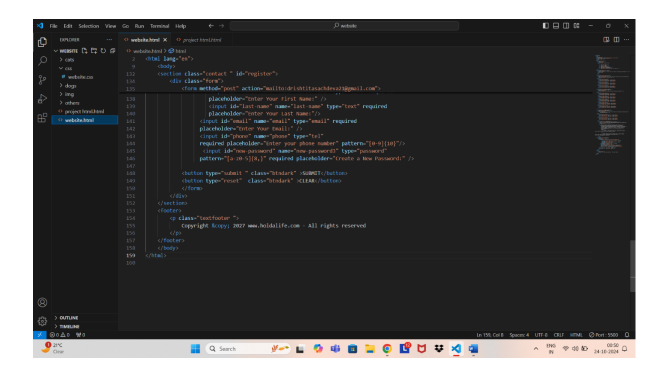
Snippets of written code:-





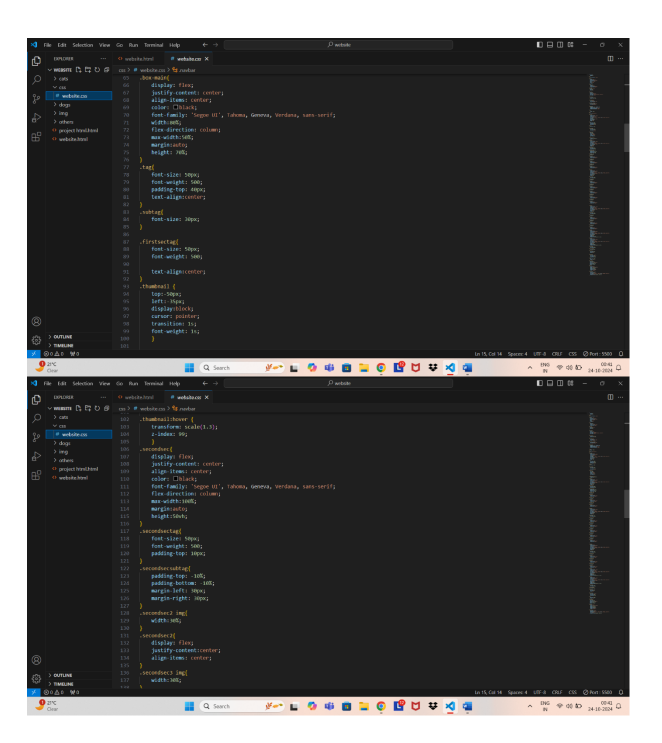


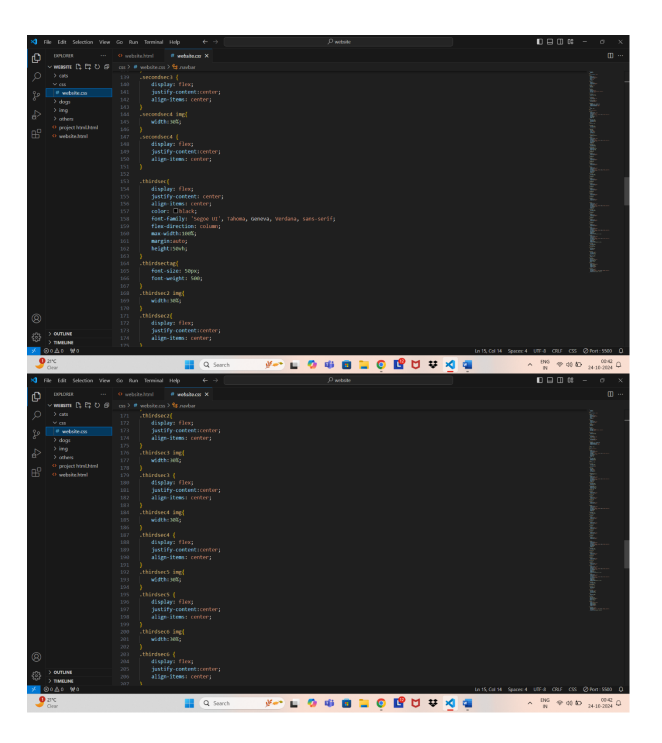
CSS Part:-

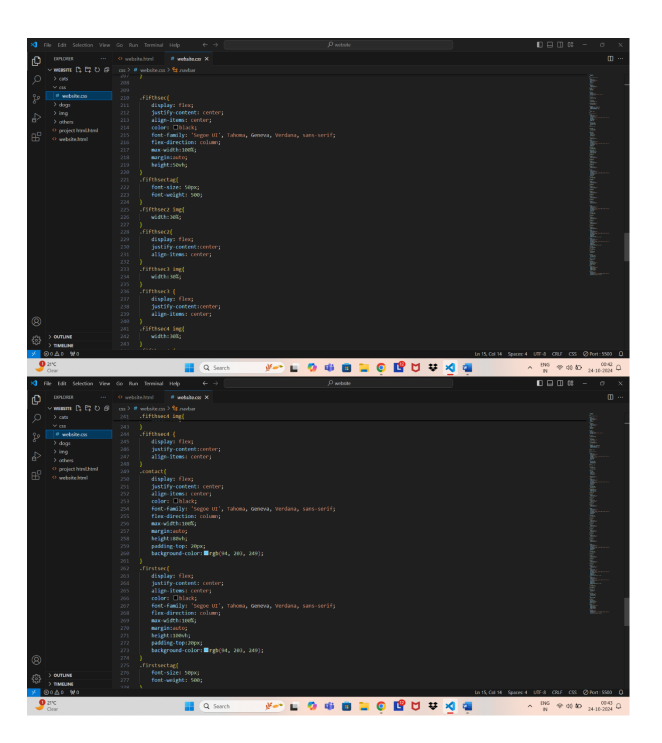
```
📢 File Edit Selection View Go Run Terminal Help
                                                                                                                                 navbar(
display: flex;
align-items: center;
justify-content: center;
position: sticky;
top:0;
cursor: auto;
z-index:4;
                                                                                                                                                                                                             }
.logo{
  width:30%;
  display: flex;
  justify-content:center;
  align-items: center;
                                                                                                                                                                                                             }
.logo img{
  cursor: pointer;
  width:70%;
  border:3px ;

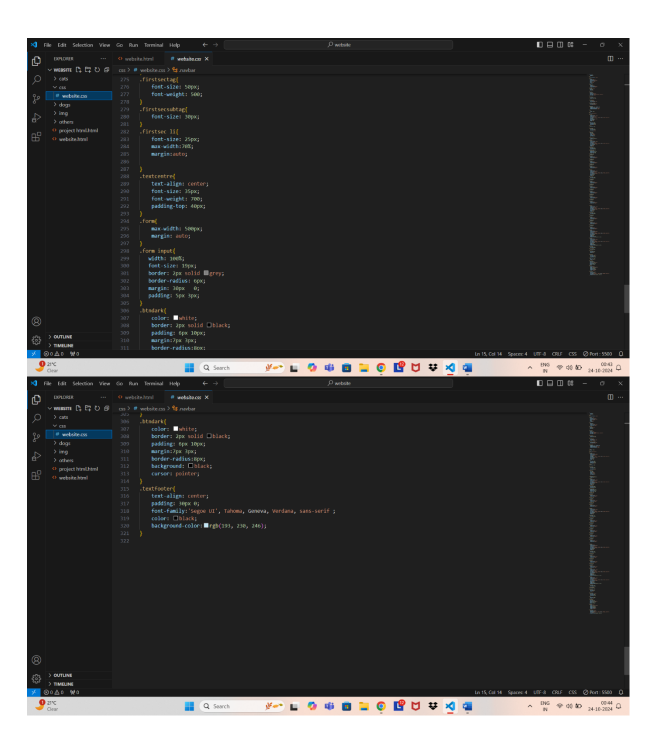
}
.nav.list(
  width:70%;
  display: flex;
  align-items: center;
  font-family: Arial, Helvetica, sans-serif;
  font-weight: bold;
}

   | Document 
                                                                                                                                                                        .nav-list li a(
    color: \( \Bar{\textbf{black}}; \)
    text-decoration: none;
    cursor: pointer;
}
.nav-list li a:hover{
    text-decoration: none;
    color: \( \Bar{\textbf{black}} \)
    initesmoke;
                                                                                                                                                                         .background{
background: url(../img/bg.jpg);
background-size: cover;
background-blend-mode: darken;
background-attachment: fixed;
                                                                                                                                                                      }
span(
color:■antiquewhite;
   > OUTLINE
> TIMELINE
> S 0 ≜ 0 ₩ 0
 9 21°C
Clear
                                                                                                                                                       Q Search
```

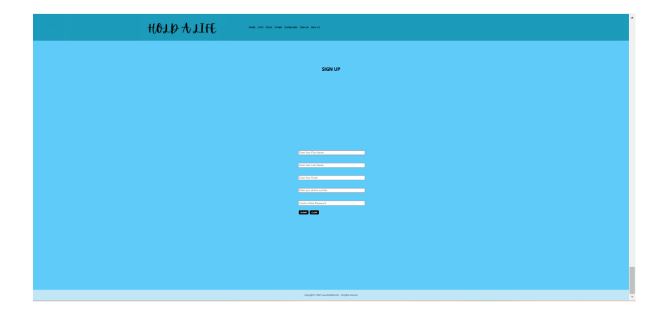




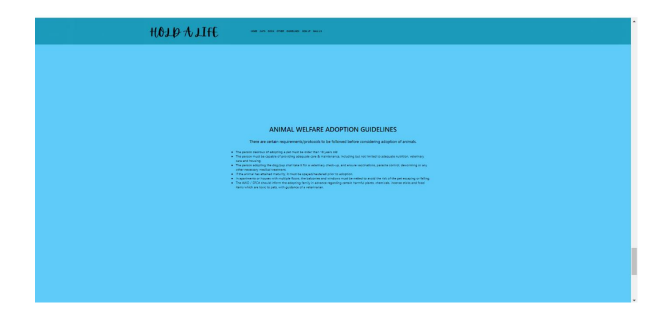




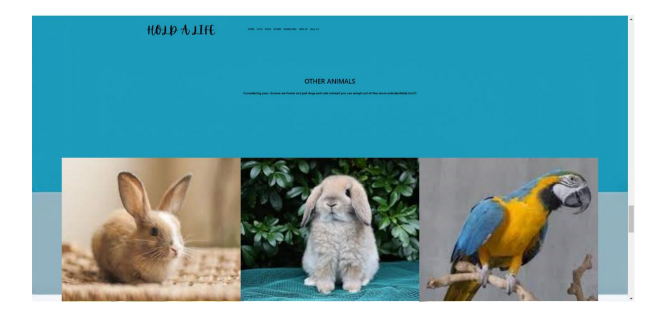
Form:-



Guidelines:-



About Other Animals:-



About Dogs:-

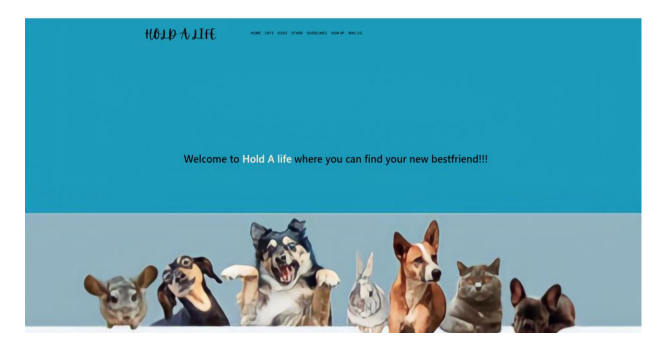


About Cats:-



Webpage Screenshots :-

Home:-



REFERENCE:-

1) YOUTUBE

https://www.youtube.com/

2) w3schools

https://www.w3schools.com/

3) Geeks for greeks

https://www.geeksforgeeks.org/

3) ChatGpt:

www.chatgpt.com

THANK YOU

Working of Project:-

1. Home: This page list the home of the website. It includes:

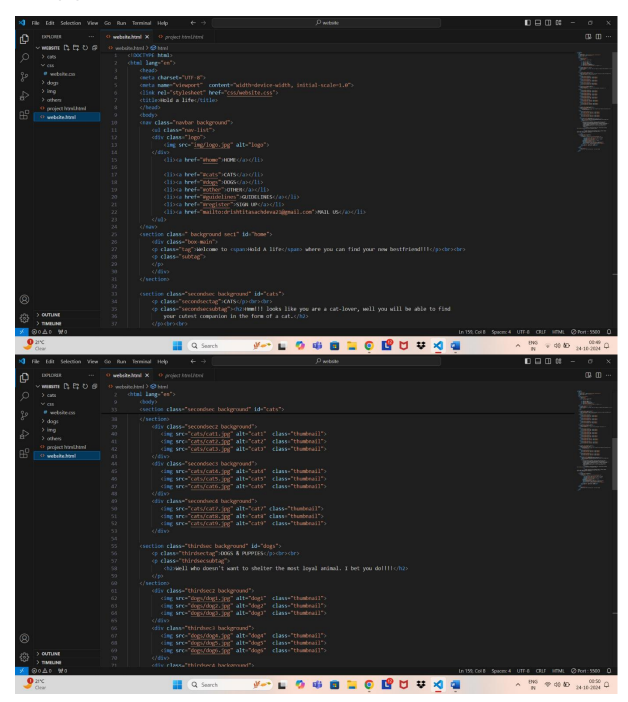
A header with navigation links to various pages(Home, Cats, Dogs, Other Animals, Guidelines, Form, Mailto.

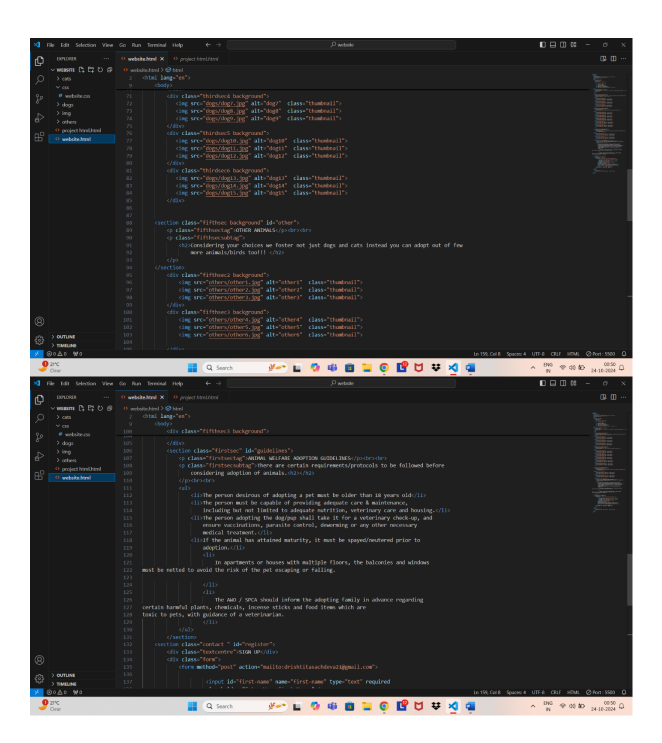
In this there is the heading of the project like "Welcome to Hold a Life where you can find new Bestfriend!!".

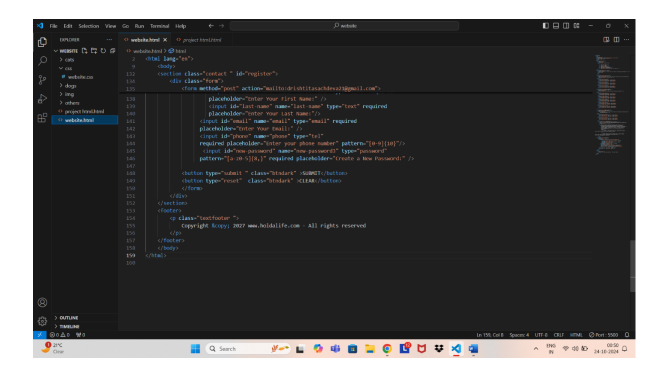
- **2.Cats:**-It will show you various type of cats to select as your cutest champion.
- **3.Dogs:**-it will show you various type of dogs to select the most loyal pet for your home .
- **4.Other Animals:**-It will sow various type of animals including birds, rabbits ,etc.
- **5.Guidlines:** Here is the guidelines for the animal adoption. In guidlines there is age details about maintainance etc.
- **6.Form:**-Here is a signup form including first name, last name, Email, Mobile No., Password, Submit Now button and Clear option is also available.
- 7. Mailto:-There is a mailto option for any queries or any doubt.

These files link together to create a Animal Adoption Website.

Snippets of written code:-







INTRODUCTION:-

CONTEXT:- This little project has been done as a part of my course for the CSE at Lovely Professional University. Supervised by Sheetal Chauhan ma'am.

IDEA:- It has been the first experience doing such a tiny project full of creative interest. We wanted to make our project an attractive website with creativity, we used different programming processes like HTML for creating a basic website, and to get a radiant look we used CSS part for stylising the web. These programming processes are easy to approach and understand the coding.

Table of Contents

Chapter	Particulars	Page No.
Chapter 1.	Introduction	4
Chapter 3.	Work Flow Diagram	5
Chapter 4.	Working of Project	6-9
Chapter 5.	Snippets of Written Code	10-16
Chapter 6.	Webpages Screenshot	17-22
References 23 GitHub Repo	ository link	

ANIMAL WELFARE ADOPTION

A project Report

Submitted by

NAMAN

Class Assessment 3 (CA3)

Of

Semester-1

In

School of Computer Science and Engineering



Lovely Professional University, Punjab 12411800

Section: K24PG Roll No: 63 Date:25/10/2025